





# SHUGERT & STARR

Cor Spring & Frank n 314

WE are now to spring our Spring 1912 and we offer an unusually attractive line of goods embracing all the latest styles.

## SPRING STYLES

—02—

## CLOTHES,

## CASSIMERES,

## MIXED SUITINGS,

## AND VESTINGS,

In French, German, English and Scotch Goods,

In Gents' Furnishing Goods,

—AND—

## UNDERWEAR,

Overstocked, reduced and complete with last of November. A large assortment.

## SHIRTS,

## COLLARS,

## HOSIERY,

## GLOVES, &c.,

In every style and variety

## Hats & Caps.

We now have the latest styles in hats and caps, and we offer them at very low prices.

During the next thirty days out of

## READY-MADE CLOTHING,

Will be offered

## 25 per Cent Below Cost.

Our stock is now reduced to 25 per cent below cost, and we offer it at this price for the next thirty days.

WE have just received the improved

## Gold Manufacturing Company

## Gas Pump.

This pump is 14 in. in diameter, steel packing adjusted with set-screws, and we warrant it the best made and most efficient GAS PUMP in the market.

Dame, Smith & Co.

WE have in stock a full line of COOK STOVES and fixtures. We can sell a good article at \$10, but call especial attention to our famous improved New

AMERICAN COOK STOVE,

which we guarantee as a

Cooker and Bakes superior to anything in the land.

We are sole agents for the celebrated

## Kedzie Water Filter

the only reliable article of the kind known, made on scientific principles of good material, thorough workmanship, filters the worst water, and renders it pure, healthy and sweet.

Dame, Smith & Co.

House furnishing goods, Tin and sheet-iron ware, Wood, Willow and hollow ware, American Table and English Pocket Cutlery.

Dame, Smith & Co.

To Merchants, Bankers, Book-keepers and others.

These new hand of Folio and pocket books are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Pocket Books for the Million.

A finer or more complete set of pocket books have never been offered before. They are now in stock and are offered at a low price.

One Spring and One Summer

## Miss McGraven,

HAIR DRESSER

Will be open on Wednesday, May 15, 1912, at 10 o'clock, at the residence of Mr. McGraven, 1014 N. 1st St., St. Paul, Minn.

Peremptory Sale.

Carroll (after oil company)

Wednesday, June 5, 1912.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

Phosphate plant exchange.

## Monthly Petroleum Report.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells Drilling—Stock of Petroleum in the Region—Shipments—The Price, &c., &c.

For the Month ending April 30 1912.

Production—Development—Number of New Wells

# THE TITUSVILLE MANUFACTURING COMPANY

Successor to  
**BRYAN, DILLINGHAM & CO.,**  
MANUFACTURERS OF

**ENGINES AND BOILERS**

**DRILLING TOOLS,**

**PATENT STEEL JARS & WELL RIG IRONS.**

**Builders of Iron Tanks and Stills.**

**SOLE AGENTS FOR THE**

**Crocker Patent Check Valve,**

**Griffin's Patent Water Packer,**

**Snow's Patent Pump,**

**And the Bly Patent Adjuster.**

**AGENTS FOR THE**

**Geo. F. Blake & Co. Steam Pumps**

**—DEALERS IN—**

**TUBING, CASING, GAS PIPE, WORKING BARRELS, VALVES,**

**BRASS AND IRON FITTINGS, BELTING,**

**PACKING, SAND PUMPS, Etc.**

**All Kinds of Fittings for Refineries**

**CONSTANTLY ON HAND.**

**Mill Gearing of all Descriptions.**

**NOTICE**

On a letter dated, all oil not removed from the tanks of the company within thirty (30) days after delivery, will be subject to a charge of five cents per barrel per month, or until the oil is removed. Receipts will be given for all oil removed. Receipts will be given for all oil removed. Receipts will be given for all oil removed.

**WILE'S BOSTON**

**One Price**

**CLOTHING**

**HOUSE,**

**14 Diamond Street,**

**FERTIG BLOCK.**

**Progress.**

Progress is the word now-a-days. Forward, but not backward, must be the motto of every enterprise desiring to succeed.

**On to Buffalo!**

Yes, on to Buffalo, where the oil which is the life of our industry, is produced, and where we can get the best of everything at the lowest prices.

**LOWEST PRICES.**

are the words which are bound to make a familiar name in the minds of every man, woman and child in the oil district.

**Honesty and Candor**

are our allies. No misrepresentation. The truth, always, and to the point. The truth, always, and to the point. The truth, always, and to the point.

**Stock of Clothing**

are exhibited in Titusville. We don't expect to get rich out of it, but we expect to get rich out of it. We don't expect to get rich out of it, but we expect to get rich out of it.

**Low Prices.**

SCARFS, BOWS AND COLLARS, and Geo. F. Blake's Goods of all descriptions. We have in profusion next week from the Metropolitan.

**Remember the Place!**

**At Prices Far Below Their Original Cost,**

**For Cash Only!**

**CALL EARLY**

**If You Wish to Secure Good Bargains.**

**F. W. AMES,**

**Assignee.**

**ENTIRE STOCK**

**—OF—**

**Dry Goods**

**Remember the Place!**

**At Prices Far Below Their Original Cost,**

**For Cash Only!**

**CALL EARLY**

**If You Wish to Secure Good Bargains.**

**F. W. AMES,**

**Assignee.**

**ENTIRE STOCK**

**—OF—**

**Dry Goods**

**Remember the Place!**

**At Prices Far Below Their Original Cost,**

**For Cash Only!**

**CALL EARLY**

**If You Wish to Secure Good Bargains.**

# COAL! COAL!

Successor to  
**W. H. ABBOTT.**

**Chapin & Lardner**

**DEALERS IN**

**ANTHRACITE**

**Bituminous Coal.**

**LUMBER & COAL**

**WHOLESALE AND RETAIL.**

**All Kinds Lumber**

**BILLS SAWED TO ORDER.**

**Blossburg, Bituminous**

**Agents for the Fall Brook**

**Morris Run and Bloss Brook**

**Miner Co-Blossburg Coal.**

**Hale's Old Stand.**

**A. J. FOX.**

**L I M E !**

**5,000 BARRELS FOR SALE**

**ALSO,**

**L U M B E R**

**of all kinds.**

**H. HAZZARD,**

**Hydrotown Mills.**

**Manufacturers and Dealers in all kinds of Lumber, Lath, Sash, Doors, Blinds, Pickets, Mouldings, Dressed Lumber, etc. Orders for all Second National Bank will be promptly filled.**

**DAVIS TANK SHOP**

**MORTAR FOR BRICK WORK,**

**MORTAR FOR PLASTERING**

**FURNISHED BY**

**CHAS. CARSON,**

**And manufactured at his Mortar Mill corner of Washington and Oil Creek St.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

# RUSS & DAVIDSON,

Successor to  
**W. H. ABBOTT.**

**Chapin & Lardner**

**DEALERS IN**

**ANTHRACITE**

**Bituminous Coal.**

**LUMBER & COAL**

**WHOLESALE AND RETAIL.**

**All Kinds Lumber**

**BILLS SAWED TO ORDER.**

**Blossburg, Bituminous**

**Agents for the Fall Brook**

**Morris Run and Bloss Brook**

**Miner Co-Blossburg Coal.**

**Hale's Old Stand.**

**A. J. FOX.**

**L I M E !**

**5,000 BARRELS FOR SALE**

**ALSO,**

**L U M B E R**

**of all kinds.**

**H. HAZZARD,**

**Hydrotown Mills.**

**Manufacturers and Dealers in all kinds of Lumber, Lath, Sash, Doors, Blinds, Pickets, Mouldings, Dressed Lumber, etc. Orders for all Second National Bank will be promptly filled.**

**DAVIS TANK SHOP**

**MORTAR FOR BRICK WORK,**

**MORTAR FOR PLASTERING**

**FURNISHED BY**

**CHAS. CARSON,**

**And manufactured at his Mortar Mill corner of Washington and Oil Creek St.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

**Mr. Carson knows that the lime and sand are the common materials in mortar. But there is a difference in quality and quantity of each, and that when they are properly proportioned and mixed, they will form a cement and set for ages. On the other hand, we know that the lime is for or not of materials is now made and used, and that the mortar is not of the same quality. It is not of the same quality. It is not of the same quality.**

**Large quantities of Short Notice.**

**ABOUT LIME, SAND AND PROPORTIONS FOR MORTAR.**

# DOY & CO.

Successor to  
**W. H. ABBOTT.**

**Chapin & Lardner**

**DEALERS IN**

**ANTHRACITE**

**Bituminous Coal.**

**LUMBER & COAL**

**WHOLESALE AND RETAIL.**

**All Kinds Lumber**

**BILLS SAWED TO ORDER.**

**Blossburg, Bituminous**

**Agents for the Fall Brook**

**Morris Run and Bloss Brook**

**Miner Co-Blossburg Coal.**

**Hale's Old Stand.**

**A. J. FOX.**

**L I M E !**

**5,000 BARRELS FOR SALE**